## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application

1 - 12 (Canceled)

13. (Currently amended) A household <u>washing</u> appliance, <u>especially a washing</u>

machine or dishwasher, comprising:

an electronic program controller for controlling rinsing program sequences, the electronic program controller including a programmable control module having an interface for programming at least one rinsing program sequence that can be executed by the program controller and the electronic program controller being configured such that programming thereof

can be carried out without dismantling parts of the household appliance.

14. (Previously presented) The household appliance according to claim 13, wherein

the household appliance is a dishwasher and the interface can be contacted directly from outside

the dishwasher.

15. (Previously presented) The household appliance according to claim 13, wherein

the interface of the programmable control module includes a number of contacts for external

programming of the control module, the contact being configured as a selected one of plug

connections and non-plug connections.

4

- 16. (Previously presented) The household appliance according to claim 13, wherein the interface of the programmable control module is configured as a selected one of an infrared interface and a wireless radio connection.
- 17. (Currently amended) The household appliance according to claim 13, wherein the programmable control module includes electronic components and preferably including at least one microprocessor and/or memory means.
- 18. (Previously presented) The household appliance according to claim 13, wherein the programmable control module contains an operating system for programming the control module.
- 19. (Currently amended) The household appliance according to claim 13, wherein the programmable control module includes a power supply input filter for filtering higher frequencies that preferably filters out frequencies in [the] a predetermined range of 150 kHz to 30 MHz or from 30 MHz to 300 MHz.
- 20. (Currently amended) The household appliance according to claim 13, wherein the programmable control module includes a primary power plug connector for the power supply of the programmable control module and the dishwasher appliance.

5

- 21. (Currently amended) The household appliance according to claim 20, wherein the primary power plug connector [and] is positioned adjacent to the interface for external programming of the programmable control module so that the primary power plug connector and the interface for external programming of the programmable control module are adapted to can be contacted via a combination plug connector in which preferably both a complementarily constructed counterpart to the primary power plug connector and also a complementarily constructed counterpart to the interface are combined to form a unit.
- 22. (Currently amended) The household appliance according to claim 13, wherein at least one electrical connection is provided for the electrical connection of the programmable control module with the dishwasher appliance, which is preferably embodied as a group plug with a plurality of electrical contacts.
- 23. (Currently amended) The household appliance according to claim 13, wherein the programmable control module comprises at least one board whereon electronic components required for the program controller are arranged and which can be inserted with an electrical connection into a complementarily constructed slot in the dishwasher appliance provided for this purpose, wherein a section at the edge of the board is preferably embodied as an electrical connection with a number of electrical contacts.
- 24. (Previously presented) The household appliance according to claim 13, wherein the household appliance is a dishwasher, the programmable control module is located in a

bottom tray of the dishwasher and the interface for programming the control module can be contacted from outside the dishwasher.

- 25. (New) The household appliance according to claim 19, wherein the power supply input filter is for filtering out frequencies in the range of 150 kHz to 30 MHz or from 30 MHz to 300 MHz.
- 26. (New) The household appliance according to claim 13, wherein the programmable control module is located adjacent to the interface, and

the programmable control module and the interface are located at a rear wall of a bottom tray of the washing appliance.

27. (New) A household washing appliance, comprising:

an electronic program controller for controlling program sequences of the washing appliance, the electronic program controller including a programmable control module having an interface for programming at least one program sequence that can be executed by the program controller,

wherein the electronic program controller is configured such that programming thereof can be carried out without dismantling parts of the washing appliance,

the programmable control module is located adjacent to the interface, and
the programmable control module and the interface are located at a rear wall of
the washing appliance.

- 28. (New) The household appliance according to claim 27, wherein the household washing appliance is a dishwasher.
- 29. (New) The household appliance according to claim 28, wherein the programmable control module and the interface are located at a rear wall of a bottom tray of the dishwasher.
- 30. (New) The household appliance according to claim 27, wherein the programmable control module contains an operating system for programming the control module.
- 31. (New) A method of programming a household washing appliance, the washing appliance having an electronic program controller for controlling program sequences of the washing appliance, the electronic program controller including a programmable control module having an interface for programming at least one program sequence that can be executed by the program controller, wherein the electronic program controller is configured such that programming thereof can be carried out without dismantling parts of the washing appliance, the programmable control module is located adjacent to the interface, and the programmable control module and the interface are located at a rear wall of the washing appliance, the method comprising:

accessing the interface without dismantling parts of the washing appliance; and

transmitting the at least one program sequence into the programmable control module through the interface.

32. (New) The method according to claim 31, wherein the at least one program sequence transmitted into the programmable control module through the interface is a rinsing program sequence.